IN THE CLAIMS:

Please enter the amendments shown in the claim listing below, which

replaces all previous claim listings.

1. (Currently Amended) An animal chew product, comprising:

an ingestible chew substrate;

a cetyl pyridinium salt and sodium tripolyphosphate incorporated on or in

said ingestible chew substrate; and

wherein said animal chew product is effective to reduce the incidence of

both gingivitis and dental calculus in an animal that chews the animal chew

product.

2. (Original) An animal chew product of claim 1, wherein:

said chew substrate comprises rawhide.

3. (Original) An animal chew product of claim 2, wherein said chew

substrate comprises a body formed from multiple rawhide pieces.

4. (Original) An animal chew product of claim 3, wherein said body

also comprises a binder.

5. (Previously Amended) An animal chew product of claim 3, wherein

said sodium tripolyphosphate and cetyl pyridinium salt are incorporated within

said body.

6. (Original) An animal chew product of any of claims 1-5, wherein

the cetyl pyridinium salt is cetyl pyridinium chloride, and wherein said chew

product incorporates about 0.01% to 0.10% by weight of cetyl pyridinium

chloride.

Amendment and Reply to Office Action

(Original) An animal chew product of claim 6, wherein said chew 7.

product incorporates about 0.2% to about 2% by weight of sodium

tripolyphosphate.

(Original) An animal chew product of claim 1, wherein said sodium 8.

tripolyphosphate and cetyl pyridinium salt are incorporated in a coating on said

ingestible chew substrate.

9. (Original) An animal chew product according to claim 1, which is a

dog chew product.

10. (Original) An animal chew product according to claim 1, which is a

cat chew product.

11. (Original) An article of manufacture, comprising a package

containing one or more animal chew products of claim 1.

(Original) A method for oral care in an animal, comprising providing 12.

to said animal for mastication an animal chew product according to claim 1.

13. (Original) A method of claim 12, wherein said providing comprises

providing one or more of said animal chew products to the animal per day.

(Original) A method of claim 12, wherein the animal is a dog. 14.

15. (Original) A method of claim 12, wherein the animal is a cat.

16. (Currently Amended) A method for manufacturing a animal chew

product, comprising:

Amendment and Reply to Office Action

providing an ingestible chew substrate; and

incorporating sodium tripolyphosphate and a cetyl pyridinium salt on or in

said substrate; and

wherein the animal chew product is effective to reduce the incidence of

both gingivitis and dental calculus in an animal that chews the animal chew

product.

17. (Original) A method of claim 16, which comprises incorporating

sodium tripolyphosphate and a cetyl pyridinium salt in said substrate.

18. (Original) A method of claim 17, which comprises:

providing a mixture containing sodium tripolyphosphate, a cetyl pyridinium

salt and a material for forming said ingestible chew substrate; and

forming said ingestible chew substrate from said mixture.

19. (Original) A method of claim 16, which comprises incorporating

sodium tripolyphosphate and a cetyl pyridinium salt in a coating on said

substrate.

20. (Original) A method of claim 16, wherein said substrate comprises

rawhide.

21. (Original) A method of any of claims 16-20, wherein the cetyl

pyridinium salt is cetyl pyridinium chloride.

22. (Currently Amended) An animal chew product according to claim 1,

wherein said ingestible chew substrate comprises a chewable body formed with

bits of rawhide, and said sodium tripolyphosphate and cetyl pyridinium chloride

are incorporated substantially homogenously within said chewable body.

Amendment and Reply to Office Action

said ingestible chew substrate comprises a chewable body-formed with bits of

rawhide and a binder, wherein said bits of rawhide have a diameter of less than

about 0.25 inches;

said cetyl pyridinium salt is cetyl pyridinium chloride;

said sodium tripolyphosphate and cetyl pyridinium chloride are incorporated

substantially homogenously within said chewable body;

said animal chew product is effective to reduce the formation of dental calculus of

an animal that chews the animal chew product; and

said animal chew product is effective to reduce the incidence of gingivitis in an

animal that chows the animal chow product.

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